From: To: Subject: Date: e-Defense Inc. RE: RFQ Friday, April 22, 2022 2:30:55 PM

I just spoke to them and they said they will respond either today or Monday

Thank you,

6904 Miramar Road, Ste. 108 San Diego, Ca 92121

From:

Sent: Thursday, March 24, 2022 10:59 AM To: e-Defense Inc <rfq@edefenseinc com>

Subject: RE: RFQ

Here is your quote

Thank you,

Gov./International Sales Director Stellar Data, Inc. (USA)

6904 Miramar Road, Ste. 108 San Diego, Ca 92121

www.stellardata.com

From: e-Defense Inc <rfq@edefenseinc com> **Sent:** Friday, March 18, 2022 11:13 AM To: Sales <<u>Sales@stellardata.com</u>> Cc: rfq@edefenseinc com

Subject: RFQ





|e-Defense computer programmers developed automation that allows comparison of daily solicitations from the US Government with your company online inventory

e-Defense invites your quotation on the listed items by the date specified, with the terms and conditions specified below the chart

Please respond to this RFQ to: e-Defense Incorporated

e-mail:

Mailing address:

Post Office Box 865 San Clemente, CA 92674

Sales tax: Quotations should be provided without sales tax

Terms and Conditions: Please include all Terms and Conditions relevant to sale and delivery of requested goods, FOB origin, unless otherwise specified

Origin: Please specify if the goods quoted are of American origin (preferred) or qualify as a Domestic End Product and provide the relevant CAGE code of the producer of the goods

- If the goods are of foreign origin, please state and provide the name and address of the foreign producer including NCAGE code if applicable
- Foreign produced goods must be certified as free of production using child labor
- In most cases involving foreign-produced goods, US Government-provided transportation will be provided from US port of entry to the ultimate destination

Confidentiality: e-Defense will execute a mutual Non-Disclosure Agreement, if required

Availability: Please indicate availability for shipment

Packaging: Normal commercial packaging unless otherwise specified